

## Edit Saved Searches for User *ogabor*

Queries 493 through 542.

Delete:

S #	Comment	Database	Query String	Delete?
S542		PGPB	(semiconduct\$ and ((recombination adj induced) or (fluoresc\$)) and Planck and filter\$ and ((infrared or IR) adj (emission))).clm.	<input type="checkbox"/>
S541		PGPB	(PRT and semiconduct\$ and filter and (planck or (thermal adj emission))).clm.	<input type="checkbox"/>
S540		USPT	(PRT and semiconduct\$ and filter and (planck or (thermal adj emission))).clm.	<input type="checkbox"/>
S539		TDBD	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	<input type="checkbox"/>
S538		DWPI	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	<input type="checkbox"/>
S537		JPAB	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	<input type="checkbox"/>
S536		EPAB	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	<input type="checkbox"/>
S535		PGPB	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	<input type="checkbox"/>
S534		USPT	PRT and semiconduct\$ and filter and (planck or (thermal adj emission))	<input type="checkbox"/>
S533		USPT	250/\$.ccls. and PRT and semiconduct\$	<input type="checkbox"/>
S532		USPT	PRT and semiconduct\$	<input type="checkbox"/>
S531		USPT	5302830.pn. and filter	<input type="checkbox"/>
S530		USPT	5302830.pn. and planck	<input type="checkbox"/>

S529		USPT	5667300.pn. and filter	<input type="checkbox"/>
S528		USPT	5667300.pn. and Planck	<input type="checkbox"/>
S527		USPT	5667300.pn. and planck	<input type="checkbox"/>
S526		USPT	5667300.pn.	<input type="checkbox"/>
S525		USPT	semiconduct\$ and ((recombination adj induced) or (fluoresc\$)) and Planck and filter\$ and ((infrared or IR) adj (emission))	<input type="checkbox"/>
S524		USPT	semiconduct\$ and ((recombination adj induced) or (fluoresc\$)) and Planck and filter\$	<input type="checkbox"/>
S523		PGPB	(radiometry) and semiconduct\$ and photocarrier	<input type="checkbox"/>
S522		USPT	(radiometry) and semiconduct\$ and photocarrier	<input type="checkbox"/>
S521		TDBD	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	<input type="checkbox"/>
S520		DWPI	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	<input type="checkbox"/>
S519		JPAB	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	<input type="checkbox"/>
S518		EPAB	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	<input type="checkbox"/>
S517		PGPB	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	<input type="checkbox"/>
S516		USPT	(recombination adj induced) and (sample or specimen or species) and (detector or sensor)	<input type="checkbox"/>
S515		USPT	(non-destructive) and (recombination adj induced) and (sample or specimen or species) and (detector or sensor)	<input type="checkbox"/>
S514		USPT	6967332.pn.	<input type="checkbox"/>
S513		USPT	(hyperspectral adj camera) and (cooled)	<input type="checkbox"/>
S512		PGPB	(hyperspectral adj camera) and (cooled)	<input type="checkbox"/>
S511		PGPB	(thermal adj camera) and (cooled)	<input type="checkbox"/>
S510		PGPB	(thermal adj camera) and (un-cooled)	<input type="checkbox"/>
S509		PGPB	(hyperspectral adj camera) and (un-cooled)	<input type="checkbox"/>